

SEARCH REQUEST FORM Scientific and Technical Information Center - EIC2800

Rev. 8/27/01 This is an experimental format - Please give suggestions or comments to Jeff Harrison, CP4-9C18, 306-5429.

Date 11/26/02 Serial # 10/07 3899 Reissue of: 6,040,586 Priority Application Date _____Your Name Thanh Luu Examiner # 75698AU 2878 Phone 305-0539 Room CP4-7B24In what format would you like your results? Paper is the default. PAPER DISK EMAIL

If submitting more than one search, please prioritize in order of need.

The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers.**Where have you searched so far on this case?**

Circle: USPTO DWPI EPO Abs JPO Abs IBM TDB

Other: _____

What relevant art have you found so far? Please attach pertinent citations or Information Disclosure Statements. _____

What types of references would you like? Please checkmark:Primary Refs Nonpatent Literature Other
Secondary Refs Foreign Patents
Teaching Refs What is the topic, such as the novelty, motivation, utility, or other specific facets defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.Just need Litigation search

Staff Use Only	Type of Search	Vendors
Searcher: _____	Structure (#) _____	STN _____
Searcher Phone: _____	Bibliographic _____	Dialog _____
Searcher Location: STIC-EIC2800, CP4-9C18	Litigation _____	Questel/Orbit _____
Date Searcher Picked Up: _____	Fulltext _____	Lexis-Nexis _____
Date Completed: _____	Patent Family _____	WWW/Internet _____
Searcher Prep/Rev Time: _____	Other _____	Other _____
Online Time: _____		

Source: [Legal > Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) ⓘ
Terms: [patno=6040586](#) ([Edit Search](#))

00073130 (00) 6040586 March 21, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6040586

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
◆ [GET 1st DRAWING SHEET OF 8](#)

March 21, 2000

Method and system for velocity-normalized position-based scanning
REISSUE: February 14, 2002 - Reissue Application filed Ex. Gp.: 2878; Re. S.N. 10/073,899 May 14, 2002

INVENTOR: Slettnes, Tor, Oakland, CA

APPL-NO: 00073130 (00)

FILED-DATE: May 5, 1998

GRANTED-DATE: March 21, 2000

ASSIGNEE-AT-ISSUE: The Perkin-Elmer Corporation, Foster City, CA

ASSIGNEE-AFTER-ISSUE: May 5, 1998 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., APPLIED BIOSYSTEMS DIVISION THE PERKIN-ELMER CORPORATION 850 LINCOLN CENTRE DRIVE FOSTER CITY, CALIFORNIA 94404-112,, Reel and Frame Number: 009193/0731

LEGAL-REP: Grossman, Paul D.

PUB-TYPE: March 21, 2000 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 250#573

US-ADDL-CL: 204#612

SEARCH-FLD: 204##612 , 250##573 , 250##576 , 250##4612

IPC-MAIN-CL: G 01N015#6

PRIM-EXMR: Westin, Edward P.

ASST-EXMR: Kinnear, Glenn T.

REF-CITED:

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)

Sources | [Guided Search Forms](#) | [Command Searching](#)

ECLIPSE™ History 

Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents [Utility Patents](#) 

Enter Search Terms

Terms and Connectors Natural Language

patno=6040586

 **Search**

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 **Suggest Words and Concepts for Entered Terms**

 **Restrict Search Using Document Segments**

Optional: Restrict by Date

No Date Restrictions  From  To

Search | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

11/26/02

US 6,040,586

10/073899

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Selected file: PLUSPAT

Search statement 2

?us6040586/pn

** SS 2: Results 1

Search statement 3

?prt fu legalall max

1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
CPIM (C) Questel-Orbit
PN - US6040586 A 20000321 [US6040586]
TI - (A) Method and system for velocity-normalized position-based scanning
PA - (A) PERKIN ELMER CORP (US)
IN - (A) SLETTNES TOR (US)
AP - US7313098 19980505 [1998US-0073130]
PR - US7313098 19980505 [1998US-0073130]
IC - (A) G01N-015/06
EC - G01N-027/447B3
- G01N-027/447B3A
PCL - ORIGINAL (O) : 250573000; CROSS-REFERENCE (X) : 204612000
DT - Corresponding document
CT - US5192412
- West et al., 377 XE Software Package Overview, website
--<http://serac.mbt.washington.edu/Software/377XE/STC.sub.->
Software.sub.- 377XE.sub.- Index.html, pp. 1-7 (Last Edited on Jul.
29, 1997).

Tibbetts, Clark, "Raw Data File Formats, and the Digital and Analog
Raw Data Streams of the ABI Prism 377 DNA Sequencer," website
--tibbetts@ctrvax.vanderbilt.edu, pp. 1-35 (Aug. 1995).

STG - (A) United States patent
AB - A data collection method for scanning a scan window comprising one or
more channels is described. In the method of the invention an
integrated signal (S) is measured across a scan window including one
or more channels using an integrating detector. Next, a
velocity-normalized integrated signal (Sn) is determined based on the
integrated signal (S) and a scan velocity.
UP - 2000-13

1/1 LGST - (C) LEGSTAT
PN - US 6040586 [US6040586]
AP - US 73130/98 19980505 [1998US-0073130]
DT - US-P
ACT - 19980505 US/AE-A
APPLICATION DATA (PATENT)
{US 73130/98 19980505 [1998US-0073130]}
- 20000321 US/A
PATENT
- 20020514 US/RF
REISSUE APPLICATION FILED
20020214
UP - 2002-22

11/26/02

US 6,040,586

10/073899

1/1 CRXX - (C) CLAIMS/RRX
AN - 3297486
PN - 6,040,586 A 20000321 [US6040586]
PA - Perkin-Elmer Corp The
PT - E (Electrical)
ACT - 20020214 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20020514
REISSUE REQUEST NUMBER: 10/073899
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2878

Reissue Patent Number:

- 20020306 REASSIGNED
CHANGE OF NAME

Assignor: PERKIN-ELMER CORPORATION, THE DATE SIGNED: 05/22/2000

Assignee: PE CORPORATION (NY) APPLIED BIOSYSTEMS GROUP 850 LINCOLN
CENTRE DRIVE FOSTER CITY CALIFORNIA 94404

Reel 012676/Frame 0767

Contact: APPLIED BIOSYSTEMS GROUP PAUL D. GROSSMAN 850 LINCOLN CENTRE
DRIVE FOSTER CITY, CALIFORNIA 94404-1128

UP - 2002-20
UACT- 2002-05-14
URAS- 2002-07-09

1/1 PAST - (C) Thomson Derwent
AN - 200220-001739
PN - 6040586 A [US6040586]
DT - A (UTILITY)
OG - 2002-05-14
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

Search statement 3

?file inpadoc

Selected file: INPADOC

Search statement 2

?fam us6040586/pn

1 Patent Groups
** SS 2: Results 11

Search statement 3

Stic EIC 2800

Darcy Bates

306-5419

11/26/02

US 6,040,586

10/073899

?famstate nonstop

1/11 INPADOC - (C) INPADOC
PN - AT 224540 E 20021015 [ATE224540]
TI - VERFAHREN UND VORRICHTUNG ZUM POSITIONABHAENGIGEN ABTASTEN MIT
NORMALISIERTER GESCHWINDIGKEIT
IN - SLETTNES TOR [US]
PA - PE CORP NY [US]
AP - AT 99916653/99-EP 19990413 [1999EP-0916653]
PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01N-027/447; G02B-026/10

1/2 LEGALI - (C) LEGSTAT
PN - AT 224540 [ATE224540]
DT - AT-R
ACTE- 20021015 AT/REF-P
CORRESPONDS TO EP-PATENT
(EP 1076820 20020918 [EP1076820])
UP - 2002-43

2/2 LEGALI - (C) LEGSTAT
PN - EP 1076820 [EP1076820]
AP - EP 99916653/99 19990413 [1999EP-0916653]
DT - EP-P
ACTE- 19990413 EP/AE-A
EP-APPLICATION
{EP 99916653/99 19990413 [1999EP-0916653]}
- 20010221 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20010221 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
- 20010221 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20001018
- 20010620 EP/17Q [+]
FIRST EXAMINATION REPORT
20010509
- 20020109 EP/RAP1
APPLICANT REASSIGNMENT (CORRECTION)
PE CORPORATION (NY)
- 20020918 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20020918 EP/B1 [+]
PATENT SPECIFICATION
- 20020918 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 224540 20021015 [ATE224540])
- 20020930 EP/REG; CH/EP [+]
CH: ENTRY IN THE NATIONAL PHASE
<CH>
- 20021024 EP/REF-P
CORRESPONDS TO:
(DE 69903015 20021024 [DE69903015])
UP - 2002-43

11/26/02

US 6,040,586

10/073899

2/11 INPADOC - (C) INPADOC
PN - AU 752279 B2 20020912 [AU-752279]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
IN - SLETTNES TOR
PA - PE CORP NY
AP - AU 34920/99-A 19990413 [1999AU-0034920]
PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01N-027/00

1/1 LEGALI - (C) LEGSTAT
PN - AU 34920/99 [AU9934920]
DT - AU-A
ACTE- 20000203 AU/BB [+]
APPL. OPEN TO PUBLIC INSPECTION
UP - 2000-43

3/11 INPADOC - (C) INPADOC
PN - AU 34920/99 A1 19991123 [AU9934920]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
IN - SLETTNES TOR
PA - PERKIN ELMER CORP
AP - AU 34920/99-A 19990413 [1999AU-0034920]
PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01N-027/00

1/1 LEGALI - (C) LEGSTAT
PN - AU 34920/99 [AU9934920]
DT - AU-A
ACTE- 20000203 AU/BB [+]
APPL. OPEN TO PUBLIC INSPECTION
UP - 2000-43

4/11 INPADOC - (C) INPADOC
PN - CA 2330482 AA 19991111 [CA2330482]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
LA - ENG
IN - SLETTNES TOR [US]
PA - PERKIN ELMER CORP [US]
AP - CA 2330482/99-A 19990413 [1999CA-2330482]
PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01D-021/00; G02B-026/10; G01N-027/447

5/11 INPADOC - (C) INPADOC
PN - DE 69903015 CO 20021024 [DE69903015]
TI - VERFAHREN UND VORRICHTUNG ZUM POSITIONABHAENGIGEN ABTASTEN MIT
NORMALISIERTER GE SCHWINDIGKEIT
IN - SLETTNES TOR [US]
PA - PE CORP NY FOSTER CITY [US]
AP - DE 69903015/99-A 19990413 [1999DE-6003015]

11/26/02

US 6,040,586

10/073899

PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01N-027/447; G02B-026/10

1/2 LEGALI - (C) LEGSTAT
PN - DE 69903015 [DE69903015]
DT - DE-P
ACTE- 20021024 DE/REF-P
CORRESPONDS TO
(EP 1076820 20021024 [EP1076820])
UP - 2002-43

2/2 LEGALI - (C) LEGSTAT
PN - EP 1076820 [EP1076820]
AP - EP 99916653/99 19990413 [1999EP-0916653]
DT - EP-P
ACTE- 19990413 EP/AE-A
EP-APPLICATION
{EP 99916653/99 19990413 [1999EP-0916653]}
- 20010221 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20010221 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
- 20010221 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20001018
- 20010620 EP/17Q [+]
FIRST EXAMINATION REPORT
20010509
- 20020109 EP/RAP1
APPLICANT REASSIGNMENT (CORRECTION)
PE CORPORATION (NY)
- 20020918 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20020918 EP/B1 [+]
PATENT SPECIFICATION
- 20020918 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 224540 20021015 [ATE224540])
- 20020930 EP/REG; CH/EP [+]
CH: ENTRY IN THE NATIONAL PHASE
<CH>
- 20021024 EP/REF-P
CORRESPONDS TO:
(DE 69903015 20021024 [DE69903015])
UP - 2002-43

6/11 INPADOC - (C) INPADOC
PN - EP 1076820 A2 20010221 [EP1076820]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
LA - ENG
IN - SLETTNES TOR [US]
PA - PERKIN ELMER CORP [US]
AP - EP 99916653/99-A 19990413 [1999EP-0916653]
PR - WO 9908028/99(US)-W 19990413 [1999WO-US08028]

11/26/02

US 6,040,586

10/073899

- US 73130/98-A 19980505 [1998US-0073130]
IC - G01N-027/447; G02B-026/10
DS - AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/3 LEGALI - (C) LEGSTAT
PN - DE 69903015 [DE69903015]
DT - DE-P
ACTE- 20021024 DE/REF-P
CORRESPONDS TO
(EP 1076820 20021024 [EP1076820])
UP - 2002-43

2/3 LEGALI - (C) LEGSTAT
PN - AT 224540 [ATE224540]
DT - AT-R
ACTE- 20021015 AT/REF-P
CORRESPONDS TO EP-PATENT
(EP 1076820 20020918 [EP1076820])
UP - 2002-43

3/3 LEGALI - (C) LEGSTAT
PN - EP 1076820 [EP1076820]
AP - EP 99916653/99 19990413 [1999EP-0916653]
DT - EP-P
ACTE- 19990413 EP/AE-A
EP-APPLICATION
{EP 99916653/99 19990413 [1999EP-0916653]}
- 20010221 EP/AK-A2 [+] DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20010221 EP/A2 [+] PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
- 20010221 EP/17P [+] REQUEST FOR EXAMINATION FILED
20001018
- 20010620 EP/17Q [+] FIRST EXAMINATION REPORT
20010509
- 20020109 EP/RAP1 APPLICANT REASSIGNMENT (CORRECTION)
PE CORPORATION (NY)
- 20020918 EP/AK-B1 [+] DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20020918 EP/B1 [+] PATENT SPECIFICATION
- 20020918 EP/REF-R [+] IN AUSTRIA REGISTERED AS:
(AT 224540 20021015 [ATE224540])
- 20020930 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE
<CH>
- 20021024 EP/REF-P CORRESPONDS TO:
(DE 69903015 20021024 [DE69903015])
UP - 2002-43

11/26/02

US 6,040,586

10/073899

7/11 INPADOC - (C) INPADOC
PN - EP 1076820 B1 20020918 [EP1076820]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
LA - ENG
IN - SLETTNES TOR [US]
PA - PE CORP NY [US]
AP - EP 99916653/99-A 19990413 [1999EP-0916653]
PR - WO 9908028/99(US)-W 19990413 [1999WO-US08028]
- US 73130/98-A 19980505 [1998US-0073130]
IC - G01N-027/447; G02B-026/10
DS - AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/3 LEGALI - (C) LEGSTAT
PN - DE 69903015 [DE69903015]
DT - DE-P
ACTE- 20021024 DE/REF-P
CORRESPONDS TO
(EP 1076820 20021024 [EP1076820])
UP - 2002-43

2/3 LEGALI - (C) LEGSTAT
PN - AT 224540 [ATE224540]
DT - AT-R
ACTE- 20021015 AT/REF-P
CORRESPONDS TO EP-PATENT
(EP 1076820 20020918 [EP1076820])
UP - 2002-43

3/3 LEGALI - (C) LEGSTAT
PN - EP 1076820 [EP1076820]
AP - EP 99916653/99 19990413 [1999EP-0916653]
DT - EP-P
ACTE- 19990413 EP/AE-A
EP-APPLICATION
{EP 99916653/99 19990413 [1999EP-0916653]}
- 20010221 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20010221 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
- 20010221 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20001018
- 20010620 EP/17Q [+]
FIRST EXAMINATION REPORT
20010509
- 20020109 EP/RAP1
APPLICANT REASSIGNMENT (CORRECTION)
PE CORPORATION (NY)
- 20020918 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20020918 EP/B1 [+]
PATENT SPECIFICATION
- 20020918 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:

11/26/02

US 6,040,586

10/073899

(AT 224540 20021015 [ATE224540])
- 20020930 EP/REG; CH/EP [+]
CH: ENTRY IN THE NATIONAL PHASE
<CH>
- 20021024 EP/REF-P
CORRESPONDS TO:
(DE 69903015 20021024 [DE69903015])
UP - 2002-43

8/11 INPADOC - (C) INPADOC
PN - JP 2002513929 T2 20020514 [JP2002513929]
AP - JP 2000547462/00-A 19990413 [2000JP-0547462]
PR - US 73130/98-A 19980505 [1998US-0073130]
- WO 9908028/99(US)-W 19990413 [1999WO-US08028]
IC - G01N-027/447

9/11 INPADOC - (C) INPADOC
PN - US 6040586 A 20000321 [US6040586]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
IN - SLETTNES TOR [US]
PA - PERKIN ELMER CORP [US]
AP - US 73130/98-A 19980505 [1998US-0073130]
PR - US 73130/98-A 19980505 [1998US-0073130]
IC - G01N-015/06

1/1 LEGALI - (C) LEGSTAT
PN - US 6040586 [US6040586]
AP - US 73130/98 19980505 [1998US-0073130]
DT - US-P
ACTE- 19980505 US/AE-A
APPLICATION DATA (PATENT)
{US 73130/98 19980505 [1998US-0073130]}
- 20000321 US/A
PATENT
- 20020514 US/RF
REISSUE APPLICATION FILED
20020214
UP - 2002-22

10/11 INPADOC - (C) INPADOC
PN - WO 9957547 A3 20000824 [WO9957547]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
LA - ENG
IN - SLETTNES TOR
PA - PERKIN ELMER CORP [US]
AP - WO US 9908028/99(US)-A 19990413 [1999WO-US08028]
PR - US 73130/98-A 19980505 [1998US-0073130]
IC - G01N-027/447; G02B-026/10
DS - AU* CA* JP* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

1/2 LEGALI - (C) LEGSTAT
PN - JP 547462/2000
AP - JP 547462/2000 O [2000JP-0547462]
DT - JP-A

11/26/02

US 6,040,586

10/073899

ACTE- 20001101 JP/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9957547> WO9957547
UP - 2002-09

2/2 LEGALI - (C) LEGSTAT
PN - WO 9957547 [WO9957547]
AP - WO 9908028/99(US) 19990413 [1999WO-US08028]
DT - WO-P
ACTE- 19990413 WO/AE-A
APPLICATION DATA
{WO 9908028/99(US) 19990413 [1999WO-US08028]}
- 19991111 WO/AK-A2 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT
AU CA JP
- 19991111 WO/AL-A2 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- 19991111 WO/A2 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT
- 20000105 WO/121
EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION
- 20000203 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
- 20000824 WO/AK-A3 [+]
DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT
AU CA JP
- 20000824 WO/AL-A3 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- 20000824 WO/A3 [+]
SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT
- 20001101 WO/ENP-A
ENTRY INTO THE NATIONAL PHASE IN:
<JP 00547462>
UP - 2002-09

11/11 INPADOC - (C) INPADOC
PN - WO 9957547 A2 19991111 [WO9957547]
TI - METHOD AND SYSTEM FOR VELOCITY-NORMALIZED POSITION-BASED SCANNING
LA - ENG
IN - SLETTNES TOR
PA - PERKIN ELMER CORP [US]
AP - WO US 9908028/99(US)-A 19990413 [1999WO-US08028]
PR - US 73130/98-A 19980505 [1998US-0073130]
IC - G01N-027/00
DS - AU* CA* JP* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

1/2 LEGALI - (C) LEGSTAT
PN - JP 547462/2000
AP - JP 547462/2000 O [2000JP-0547462]

11/26/02

US 6,040,586

10/073899

DT - JP-A

ACTE- 20001101 JP/REFW-P

CORRESPONDS TO PCT APPLICATION
<WO 9957547> WO9957547

UP - 2002-09

2/2 LEGALI - (C) LEGSTAT

PN - WO 9957547 [WO9957547]

AP - WO 9908028/99(US) 19990413 [1999WO-US08028]

DT - WO-P

ACTE- 19990413 WO/AE-A

APPLICATION DATA

{WO 9908028/99(US) 19990413 [1999WO-US08028]}

- 19991111 WO/AK-A2 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT

AU CA JP

- 19991111 WO/AL-A2 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- 19991111 WO/A2 [+]

PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT

- 20000105 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

- 20000203 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

- 20000824 WO/AK-A3 [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AU CA JP

- 20000824 WO/AL-A3 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- 20000824 WO/A3 [+]

SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

- 20001101 WO/ENP-A

ENTRY INTO THE NATIONAL PHASE IN:

<JP 00547462>

UP - 2002-09

 LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ History 

Sources | Guided Search Forms | Command Searching

Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined 

Enter Search Terms

Terms and Connectors Natural Language

6040586 or 6,040,586

 Search



Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

Suggest Words and Concepts for Entered Terms

Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions

 From

To

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation
Eclipse™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help
About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (**6040586 or 6,040,586**).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search Advisor ► Get a Document ► Shepard's® - Check a Citation ► ECLIPSE™ History 

Sources Guided Search Forms Command Searching

Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials 

Enter Search Terms

Terms and Connectors Natural Language

6040586 or 6,040,586 

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

Suggest Words and Concepts for Entered Terms

Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions From To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (**6040586 or 6,040,586**).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help |
ECLIPSE™ History 

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation |
Sources | Guided Search Forms | Command Searching |

News & Business > News > News Group File, All 

Enter Search Terms

Terms and Connectors Natural Language

6040586 or 6,040,586

Search



Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 Suggest Words and Concepts for Entered Terms

 Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions



From

To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

No Documents Found

No documents were found for your search (**6040586 or 6,040,586**).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)